~• 	Form PTO-14	EIR	OF REFERENCES CITED	) RY APPI ICAN	ATTY. DOCKET NO. LeA 34,897		Sheet	1 of 1	
	(Use several sheets if necessary)			essary)	1	APPLICANT: Andreas Bulan, et al.			
/	TA TEM	FV POLY	<u></u>			FILING DATE: 10/9/01		GROUP TBA	
. 1		<del></del>	<b>T</b>		U.S. PATEN	NT DOCUMENTS			
	EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLAS	S SUBCLASS	FILING DATE IF APPROPRIATI
		-^^	4,676,967	6/30/87	Breneman		A23	347	
		AB	4 cited in 892	<u> </u>			EC	EVED	
- 11	J			1	I			7	

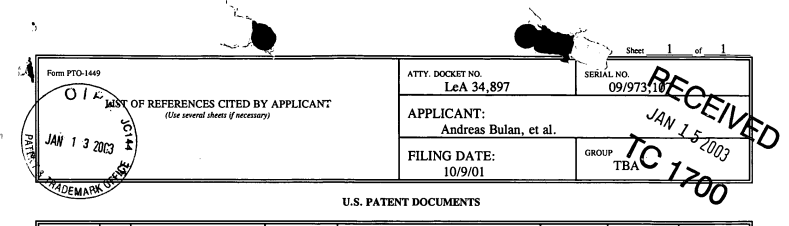
## FOREIGN PATENT DOCUMENTS

	ĺ	DOCUMENTANIA	T	T				
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSI	ATIO
ym	AD	DE 3311650 C2	10/13/83	Germany	+	-	YES	NO
yr	AE	1 162 028					See AA	
		1 102 028	02/14/84	Canada				
					1 1			

## OTHER DOCUMENTS (Including Author, Title, Place of Publication, Relevant Pages, and Date of Publication)

		, section Tages, and Date of Publication)
yn AF		Ullmann's Encyclopedia of Industrial Chemistry, Fifth, Completely Revised Edition, Vol. B2: Unit Operations 1, pages 27-1 to 27-16 (1988)
yn 10	- 1	Ullmann's Encyclopedia of Industrial Chemistry, Fifth, Completely Revised Edition, Vol. A24: Silicon Compounds, Inorganic to Stains, Microscopic, pages 4-6 (1993). ( wo morth )

EXAMINER	20	T	
	Negor-yen Ymjen	DATE CONSIDERED	Sept 26,2003
		<u> </u>	



EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
syn	AA	6,057,469	5/2/00	Margaria, et al.	556	472	
yn	AB	4,520,130	5/28/85	Hashiguchi, et al.	502	345	
um	AC	2,380,995	8/7/45	Rochow	260	607	
0_							

## FOREIGN PATENT DOCUMENTS

	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSI YES	ATION NO
							·
			•				

## OTHER DOCUMENTS (Including Author, Title, Place of Publication, Relevant Pages, and Date of Publication)

yn	AD .	Cervantes, et al., "By-Products from Waste Treatment for a Bench Scale Trichlorosilane/Tetrachlorosilane Direct Process," Studies in Organic Chemistry 49; Catalyzed Direct Reactions of Silicon, Lewis et al., pages 459 - 470 (1993)
yn	AE	S. S. E. H. Elnashaie, "Mathematical Modelling of Diffusion and Microkinetics in Direct Reactions of Silicon and in the Processing of Electronic Components," Studies in Organic Chemistry 49; Catalyzed Direct Reactions of Silicon, Lewis et al. pages 471-557 (1993)
y~	AF	Mui and Seyferth; "Investigation of the Hydrogenation of SiCl <sub>4</sub> ;" Final Report, Massachusetts Institute of Technology, Department of Chemistry; DOE/JPL/955382-79/8 (DE 81025543) (April 15, 1981)

EXAMINER Ngoz yen Wynnyen	DATE CONSIDERED	Sept.	26,2003
---------------------------	-----------------	-------	---------